NASA Virtual PM Challenge:

PM and SRB Handbooks: The Hitchhiker's Guide to the Universe of NPR 7120.5E

Presented by Mike Blythe and James Ortiz

Question	Answer
	Governance
Question 1: With all the governance that is	Answer: The responsibilities of the program or project manager are not diminished by the implementation of Technical Authority. The program or
discussed, who has	project manager is still ultimately responsible for the success of the program
ultimate authority for	or project. Communication is very important between responsible parties.
the project? PM? TA?	Everyone at NASA has a responsibility to ensure the success of the mission.
Center Director?	(See Section 5.1 of the PM Handbook for more information on governance.)
Question 2: Much of	Answer: The PM Handbook is consistent with NPR 7120.5E requirements for
what you have shared	HQ and Center Director roles and responsibilities, with one exception
seems to contradict the	described in Question 3 and its associated answer.
'center director'	(See the following in the PM Handbook for additional information:
requirements levied	• Sections 3.2.2.2 and 4.2.2.2 for more information on the roles and
through the NPRs.	responsibilities of the Center Director.
What do you	Section 5.1 for more information on the programmatic authority and
understand to be the	institutional authority for the Mission Directorate AA and the Center
center's responsibilities	Director.
with respect to	Appendix D for more information on the roles and responsibilities of the
implementation of NPR	Office of the Administrator, Administrator's Staff and Mission Support
7120.5/NPR 7123.1	Offices, the Mission Directorate AA and the Center Director for programs
versus HQ's	and projects.)
responsibilities?	
Question 3: The NPR	Answer: The Agency and the Aerospace Safety Advisory Panel (ASAP) wanted
7120.5E quote in the	to be sure that the Center Director's role was consistent with maintaining a
PM Handbook on the	proper balance between programmatic and institutional authority. The
Center Director role	Agency made a decision to clarify the Center Director's role by modifying the
and responsibility is	language in NPD 1000.0, NASA Governance and Strategic Management, and
different from the	modifying the language in NPR 7120.5E. A revision to NPD 1000.0 is in
language that is	process. The update to NPR 7120.5E is pending. However, the importance of
actually in the NPR.	this modification is sufficient to incorporate the new language in the PM
Why?	Handbook now, prior to the next update to NPR 7120.5 which will reflect the
	updated language in the revision to NPD 1000.0 and the PM Handbook.
	The new language in the PM Handbook is: "Center Directors are responsible
	and accountable for all activities assigned to their center. They are
	responsible for the institutional activities and to ensure the proper planning
	and assure the proper execution of programs and projects assigned to the
Ougation 4: Callin	Center."
Question 4: Can the Center Director tell the	Answer: The Center Director, as the Institutional Authority for work
	performed at his or her center (including technical authority), has the
Program or Project	responsibility to ensure that the program or project is performing that work
Manager what to do?	in accordance with all the approved plans, requirements, processes,
	procedures, regulations, laws, etc. When a program or project deviates from

Question	Answer
Question	these, the Center Director may direct the program or project to properly follow them. The Center Director also has a role to assure proper execution of the programs and projects assigned to their Center, but cannot direct a PM in their programmatic responsibilities. An update is planned to the language in NPR 7120.5E on the Center Director's (CD) role and responsibilities (see Question 3): "Center Directors are responsible and accountable for all activities assigned to their Center. They are responsible for the institutional activities and to ensure the proper planning and assure the proper execution of programs and projects assigned to the Center." • The CD is responsible for ensuring programs and projects develop plans that are executable within guidelines from the Mission Directorate and for assuring programs and projects are executed within the approved plans. • The CD may provide direction (within constraints) to the program or project manager to correct deficiencies with respect to: • Center engineering, SMA, health and medical, and management best practices (e.g., program/resource management, procurement, institutional); • Whether Center resources support program or project requirements; • Whether the program or project is meeting approved plans successfully • Constraints on CD direction to program or project manager: With respect to programmatic requirements, budgets, and schedules, the CD does not provide direction, but only recommendations to the program or project manager, Mission Directorate, or Agency leadership. (See Sections 3.2.2.2, 4.2.2.2, and 5.1 of the PM Handbook for more information on the roles and responsibilities of the Center Director.)
	Dissenting Opinion Process
Question 5: If the Program/Project Manager has ultimate authority and there is a situation where the Center Director or Center Staff is vitiating P/PM direction what is the best appeal route for the P/PM?	Answer: If the concern cannot be resolved between the program or project manager and the Center Director, the program or project manager may use the dissenting opinion process to address the concern. This process is described in detail in Section 5.3 of the PM Handbook, including a discussion of a potential appeal path for resolution of a dissenting opinion between the Programmatic Authority (e.g., program or project manager) and the Technical Authority (e.g. Center Director).
Question 6: Slide 22 identifies that Chapter 5 of the handbook describes the Dissenting Opinion Process. What is your opinion of the overall	Answer: The dissenting opinion process is an important part of NASA governance, is incorporated as policy in NPD 1000.0, NASA Governance and Strategic Management, and flows down throughout NASA procedural requirements including NPR 7120.5E. Since the Columbia accident, after the Columbia Accident Investigation Board (CAIB) Report was released, we have seen senior management ask if there are any dissenting opinions at reviews, including Flight Readiness Reviews and Key Decision Points, for both human

Question
safety culture of the organization as to whether an individual may be encouraged or discouraged to go forward with a dissenting opinion, understanding the time associated to review and process the opinion may impact the project schedule along with possibly impacting the dissenter's career.

Answer

space flight and robotic space flight programs and projects. This discipline and culture change was instilled during early Shuttle "Return to Flight" reviews, when many dissenting opinions were brought up and discussed. Agency senior management actively promoted discussion of dissenting opinions and listened carefully before making their final decisions. The Agency leadership strongly encourages dissenting opinions. If an individual feels a concern about any important aspect of any kind (technical, legal, financial, contractual, etc.) he or she is asked, encouraged and expected to voice those concerns. The dissenting opinion process was designed to support and enable this. Chapter 5 of the PM Handbook includes a case study on the STS-121 "Return to Flight" Flight Readiness Review. The Agency Chief Engineer and Chief S&MA officer both non-concurred on proceeding to launch. The NASA Administrator's response is included in the case study. This example may alleviate any concerns people may have about raising a dissenting opinion.

In our opinion, the Agency is following the dissenting opinion process very well without impact to a dissenter's career. The Agency's senior managers recognize and respect differing opinions and their importance in enabling senior management to make sound decisions. Individuals raising a dissenting opinion can expect to be asked for their rationale, and to document their dissenting opinion, and they can also expect to be heard and respected, and for their opinion to be carefully considered by senior management. There have been a couple of significant instances of the use of the dissenting opinion process in the last 2 to 3 years. In some cases these dissenting opinions have been elevated all the way to the APMC.

The dissenting opinion process does include provisions for expediting resolution of a dissenting opinion in cases of urgency in order to mitigate any potential delays to the program or project schedule.

(See Section 5.3 in the PM Handbook for detailed information on the dissenting opinion process.)

Tailoring

Question 7: Why do I have to apply NPR 7120.5E to my small project and figure out which requirements don't apply?

Answer: Tailoring is both an expected and accepted part of establishing the proper requirements for a program or project. Programs and projects are expected to tailor the requirements of NPR 7120.5 to meet their specific needs. The Agency's requirements and handbooks have been developed to assist program and project managers in achieving mission success by establishing requirements and best practices. It is not possible to generate the proper requirements and guidelines for every possible scenario. Project managers and their teams need to use good common sense when developing their plans, processes, and tools so that they can be effective, efficient, and successful with acceptable risk.

Several Centers have developed tailoring approaches. This information may be helpful in providing further guidance on how to tailor 7120.5 project requirements. Additional information can be found on the NASA Engineering Network (NEN) Program/Project Management Community of Practice (PM CoP) under "Tailoring Methods" at the following link:

Question	Answer
	https://nen.nasa.gov/web/pm/tailoring-methods.
Question 8: If tailoring is expected, why do I need to get approval to do it?	 Answer: The organization that establishes a requirement (or formally delegated designee) is in the best position to know why the requirement was established and to assess a request for relief and its associated justification. In addition, the interaction between the user of a requirement and the party responsible for establishing a requirement provides important feedback to the organization responsible for the requirement that can be used to determine whether the requirement needs reassessment. Several organizations may have played a significant role in establishing a
	requirement or may be affected by tailoring the requirement. Consultation with these organizations is essential to avoid adverse unintended consequences as these organizations may have background and/or insights that may not be readily apparent. Involved management at the next-higher-level is informed in a timely manner of the request to tailor a prescribed requirement. The next higher level may be counting on the original requirement in a manner that is not known to the lower-level (e.g., the requirement may have been used in a higher level analysis of which the lower-level is not aware.) Timely interaction among management levels supports a philosophy that contributes to mission successspecifically, the goal of "no surprises." Much of the tailoring authority has been delegated to the Center level, so the Center gets the opportunity to approve much of the tailoring that's required. (See Sections 4.1.5 and 5.4 of the PM Handbook for more information on tailoring.)
Question 9: I was	Answer: OCE is considering a future VPMC on tailoring, and plans to discuss
hoping you would get	the appropriate methods for disseminating information on tailoring at a
into the actual NPR	future PPMC.
more and having	(Section 4.1.5 discusses project tailoring and provides an example of tailoring
information on	for a small project. Section 5.4 "Tailoring Requirements", provides detailed
tailoring. Do you plan	information on tailoring, including delegation of tailoring approval authority,
to have a session on	tailoring NPR 7120.5 requirements, tailoring derived requirements, tailoring
this? Thanks!	technical authority requirements, non-applicable prescribed requirements,
	and requesting a permanent change. In addition, management tools to guide
	program and project managers in tailoring the requirements can be found on
	the NASA Engineering Network (NEN) Program/Project Management
	Community of Practice (PM CoP) under "Tailoring Methods" at the following
Ougation 40: Division	link: https://nen.nasa.gov/web/pm/tailoring-methods).
Question 10: Does	Answer: The short answer is "No". Documenting tailoring in the Program or
tailoring of 7120.5E	Project Plan does not constitute approval. The Compliance Matrix (CM) has
requirements always	been developed as a streamlined approach for identifying and obtaining
require a formal waiver	approval for tailored requirements and serves as a streamlined approach to
or deviation be	deviations and waivers. (See NPR 7120.5E, Section 3.5 and Appendix C for
approved? Can one	details on the CM, including the CM template and instructions for completing

Question	Answer
tailor using "common	the CM.) The CM template in NPR 7120.5E clearly states the owner of each
sense" for the size or	requirement and whether the tailoring authority is at the HQ level or may
classification/category	have been delegated to the centers. (Note that requirements are owned by
of project without	multiple HQ organizations.)
having a formal waiver	The CM is completed early during the formulation phase of the program or
or deviation approved,	project and identifies the requirements to be tailored, along with the
as long as that is	justification for tailoring. The project or program needs to obtain approval
documented in project	from the tailoring authority for each requirement to be tailored. The
plan? Thank you.	completed CM, including signatures from applicable tailoring authorities, is
plant mank your	appended to the Formulation Agreement (for programs or projects that
	develop Formulation Agreements), or the Program or Project Plan. Formal
	waivers may be generated by the program or project for tailoring not
	documented in the CM (e.g. this may occur if the waiver is determined later
	in the life cycle).
	(See Question 7 (above), and Sections 4.1.5 and 5.4 in the PM Handbook for
	additional information and for an example of a CM for tailoring for a small
	project.)
Question 11: Following	Answer: Section 5.4.1 of the PM Handbook provides information on the
up on the useful	delegation of tailoring approval authority, including examples of how
discussion I just heard,	delegation of approval authority has been formally implemented for HQ-
on page 300 of the PM	originated requirements by OCE, S&MA and OCHMO. Most tailoring approval
Handbook, it indicates	authority for OCE requirements has been delegated to the Center level.
that the tailoring	Program and project managers can work with the Center representative of
should be approved by	the responsible organization (e.g., the NASA Headquarters Office of Safety
all stakeholders. This	and Mission Assurance (OSMA)) to determine if tailoring authority has been
goes against the spirit	delegated to a Center person and, if so, who the delegated authority is.
of the NPR 7120.5	
Appendix C that	Note: Page 300 of the PM Handbook (Section 5.4.2) states that the
authorizes the center	organization approving the tailoring disposition (not the organization
managements for most	requesting the tailoring) consults with other organizations: "The organization
of the requirements. It	at the level that established the requirement approves the request for
will be too time	tailoring that requirement unless this authority has been formally delegated
consuming and	elsewhere. The organization approving the tailoring disposition consults with
expensive, particularly	the other organizations that were involved in the establishment of the
for small projects to	specific requirement and obtains the concurrence of those organizations
track down and get	having a substantive interest."
agreements from all	
stakeholders on all	
those waivers. That is	
why most will opt out	
and simply try to	
comply, which can	
unduly drive the cost of	
the missions.	
Questions 12 and 13:	Answer: Several Centers have developed tailoring approaches. Some
 How can we get 	Center's approaches are based on the LaRC tool, other Center's approaches

Question	Answer
access to the 7120.5 LaRC	are not. The LaRC tool is a software tool based on Microsoft Excel. There is a "Tailoring Methods" page on the NASA Engineering Network (NEN) PM
tailoring tool?	Community of Practice (CoP) website. Briefings and information from the
Is the LaRC tool a	various Centers that have developed tailoring approaches, including ARC, JPL,
software tool?	GRC, GSFC, LaRC, MSFC, OCT and STDM, can be found on this website. (The
	"Tailoring Methods" page can be accessed via the radial buttons at the
	bottom of the PM CoP website under the area titled "Community Links". The
	direct link is https://nen.nasa.gov/web/pm/tailoring-methods.)
	Tailoring Points of Contact for Center approaches:
	ARC - Tina Panontin
	GRC - Lowell Wolfe
	GSFC - Colleen Hartman JPL - Chris Jones
	LaRC - Jim Price
	MSFC - Renee Cox
	OCT – Sandra Cauffman
	STMD - Randy Lillard
Question 14: Do you	Answer: NPR 7120.5 applies to highly specialized Information Technology (IT)
know if all have to go	acquired as a part of space flight programs and projects. Non-highly
to the center director	specialized IT projects are subject to NPR 7120.7. If an IT project is subject to
to tailor smaller IT	NPR 7120.5, the guidance provided in the PM Handbook for tailoring is
projects?	applicable. (See Question 11 for additional information on delegation of tailoring approval authority.)
	Life-Cycle Cost Estimate
Question 15: Why are	Answer:
Pre-phase A costs not	The LCCE is the total estimated cost of a program or project over its
included as part of the	planned life cycle from Formulation (excluding Pre–Phase A) through
LCCE?	Implementation (excluding extended operations).
	 The LCCE includes all costs, including all unallocated future
	expenses and funded schedule margins.
	Costs incurred during Pre-Phase A are not included in a program or project does not exist during Pre-
	project's LCCE because the program or project does not exist during Pre- Phase A. (Pre-Phase A is focused on studies that are conducted to
	determine the feasibility of the potential program or project.) The
	program or project is not established until KDP A, which occurs at the end
	of Pre-Phase A.
	(See Section 5.5 of the PM Handbook for more information on the LCCE.)
	Agency Baseline Commitment (ABC)
Question 16: Please	Answer:
explain the ABC in	The Agency Baseline Commitment (ABC) is an integrated set of program
more detail. For	or project requirements, cost, schedule, technical content, and when
example, when is it developed and which	applicable, JCL. The ARC is established at the transition to Implementation (KDR I/KDR C)
programs and projects	 The ABC is established at the transition to Implementation (KDP I/KDP C). The ABC cost is equal to the LCC approved by the Agency at KDP I/KDP C.
have to have an ABC?	o It includes actual Formulation costs (Phases A and B) and
	Trincidues actual Formulation costs (Filases A and b) and

Question	Answer
	estimated costs for Implementation (Phases C, D, E and F).
	 It does not include actual costs for Pre-Phase A or Extended
	Operations.
	The ABC is required for all projects, tightly coupled programs and single-
	project programs. It is not required for loosely coupled and uncoupled
	programs.
	The ABC is the only official baseline for a program or project.
	The ABC for projects with LCC > \$250 million, and for tightly coupled and
	single-project programs (regardless of LCC) forms the basis for the
	Agency's external commitment to OMB and Congress, and serves as the
	basis by which external stakeholders measure NASA's performance.
	• Changes to the ABC are controlled through a formal approval process.
	(See Section 5.5 of the PM Handbook for more information on the ABC.)
Question 17: I was told	Answer: The official requirement is \$250M. The Cost Analysis Division within
by HQ's that the \$250M	the Office of Evaluation is working together with the Mission Directorates to
dollar figure has been	evaluate and implement an appropriate process and approach for applying
officially changed to \$150M. Is this correct?	JCL analysis to missions costing between \$150M and \$250M.
•	Management Agreement and Formulation Agreement
Question 18: Would	Answer:
you please explain	The Management Agreement (MA) is contained within the Decision
what is included in the	Memorandum (DM). A DM and associated MA are established at every
Management	KDP and approved by the Decision Authority and are in effect throughout
Agreement in	the life-cycle phase which follows the KDP. For example, the DM and MA
formulation?	documented at KDP A are in effect throughout Phase A.
	 The DM and MA may be changed between KDPs as the program
	or project matures, with approval from Decision Authority.
	Changes require renegotiation and acceptance, and an
	amendment to the DM.
	The Management Agreement defines parameters and authorities over
	which the program or project manager has management control and
	authority to implement the approved technical content
	 The MA includes the schedule and cost (by year) at which the
	Agency agrees that funding will be made available to the program
	or project and at which the program or project manager and the
	Center agree to deliver the content defined in the Program or
	Project Plan.
	The MA includes the UFE and schedule margin controlled by the
	program or project manager. It does not include UFE and
	schedule margin held outside the program or project (by the
	Program or Mission Directorate).
	During Formulation (life-cycle Phases A and B), the MA includes
	the authorized Formulation cost and any authorized UFE.
	The Management Agreement is typically viewed as a contract between the Agency and program or project manager.
	 the Agency and program or project manager. Both the Agency and the program or project manager are accountable for
	- both the Agency and the program of project manager are accountable for

Question	Answer
	compliance with terms of the agreement.
	(See Sections 5.5.3 and 5.5.6 of the PM Handbook for more information on
	the Management Agreement.)
Question 19: What's	Answer: See Question 18 for information on the Management Agreement.
the difference between	The Formulation Agreement is the project's or single-project program's plan
the Formulation	for the formulation phase and serves as a tool for communicating and
Agreement and the	negotiating a program or project's schedule and funding requirements during
Management	Phase A and Phase B with the Mission Directorate. It identifies and prioritizes
Agreement?	technical and acquisition activities necessary to accurately characterize the
	program or project's complexity and scope; increase understanding of
	requirements; identify and mitigate safety, technical, cost, and schedule risks,
	and develop high quality cost and schedule estimates.
	The Formulation Agreement is required for projects and single-project
	programs.
	The Formulation Agreement is approved at KDP A (baselined for Phase A)
	and preliminary for Phase B), and updated and approved at KDP B
	(baselined for Phase B).
	• For projects with LCC > \$250 million and single-project programs, the
	Formulation Agreement enables:
	 Development of high-fidelity cost and schedule range estimates and associated confidence levels at KDP B
	Development of high-fidelity cost and schedule commitments
	and associated JCL at KDP C
	The program or project, and the Agency, to commit to a
	successful plan for Implementation at KDP C.
	(See Sections 3.3.2.1 and 4.3.2.1 of the PM Handbook for more information
	on the Formulation Agreement.)
	Joint Cost and Schedule Confidence Level (JCL)
Question 20: What is a	Answer: The Joint Cost and Schedule Confidence Level (JCL) is the product of
JCL and why do we	a probabilistic analysis of coupled cost and schedule to measure the
have to develop it?	likelihood of a program or project completing all remaining work at or below
	the budgeted levels and on or before the planned completion of the
	development phase.
	The JCL is required for all tightly coupled and single-project programs,
	and for all projects with LCC > \$250 million.
	• The JCL is established at the transition to Implementation (KDP I/KDP C).
	The JCL calculation includes the period from approval for September 1 September 2 September 2 September 3 Septem
	Implementation through handover to operations (Phases C and
	D).The JCL calculation includes consideration of risk associated with
	all elements, regardless of whether or not they are funded from
	appropriations or managed outside of program or project.
	Per NPR 7120.5, Mission Directorates plan and budget tightly coupled
	and single-project programs, and projects with LCC > \$250 million based
	on 70% JCL or as approved by the Decision Authority. Mission
	Directorates ensure funding is consistent with the Management
	Directorates ensure randing is consistent with the intallagement

Question	Answer
	Agreement and in no case less than 50% JCL.
	The JCL has enabled NASA to improve its cost estimating for programs and projects. It provides a forcing function for getting cost and scheduling communities together and synthesizing the data into a bigger picture, taking into account the program or project's cost and schedule risks and probabilities tied to cost. NASA has been reprimanded for cost growth, particularly by GAO in 2002, in a report that recommended NASA establish a standard framework for developing life-cycle cost that included identifying uncertainty in the estimate. NASA's response evolved over a period of years, resulting in the JCL solution for tightly coupled and single-project programs, regardless of life-cycle cost, and for projects with an estimated LCC > \$250 million. NASA's approach to developing the ABC, JCL, and Unallocated Future Expenses (UFE) has gained acceptance with our external stakeholders, including Congress, and has increased the credibility of NASA's cost estimates with those entities. The JCL now provides a tool for communicating with Congress how changes in the budget affect the cost, schedule and the program or project's chances of success. In NASA's negotiations with Congress, it is understood that any reduction in UFE reduces the probability of achieving program or project cost and schedule targets in a manner that can be explicitly quantified. (See Section 5.7 of the PM Handbook for more information on the JCL. See also the VPM Challenge session on JCL, recorded in 2013. See Question 21 for information on UFE.)
	Unallocated Future Expenses (UFE)
Question 21: What is UFE? How does a program or project manager access UFE?	Answer: Unallocated Future Expenses (UFE) are the portion of estimated cost required to meet a specified confidence level that cannot yet be allocated to specific WBS sub-elements because estimate includes probabilistic risks and specific needs not known until risks are realized. UFE may be held at the project, program and/or Mission Directorate level. UFE is documented in the Decision Memorandum and Management Agreement For projects, UFE held at the project level is documented in the project's Management Agreement and for programs, UFE held at the program level is documented in the program's Management Agreement For projects, UFE held at the program level is documented in the Decision Memorandum For projects and programs, UFE held at the Mission Directorate level is documented in the Decision Memorandum The program or project manager may access and distribute UFE in their Management Agreement to specific WBS sub-elements without seeking approval.

Question	Answer
	 The project manager to access and distribute UFE held at the program or Mission Directorate level The program manager to access and distribute UFE held at the Mission Directorate level. When UFE is a product of the probabilistic JCL analysis, any reduction in UFE reduces the probability of the program or project achieving its cost and schedule targets in a manner that can be explicitly quantified. For programs and projects not required to develop confidence levels, UFE is informed by the program or project's risk posture in accordance with Mission Directorate and Center guidance and requirements. Rationale used in developing the UFE should be documented, traceable, repeatable, and defendable. The term "reserves" is obsolete and the use of reserves by programs and projects is no longer an accepted practice. Reserves were typically based on program or project estimates developed via numerous different processes. Instead, projects and programs use UFE, which is determined via Agency/Center approved analytical processes. (See Section 5.7.5 of the PM Handbook for more information on UFE.)
	Standing Review Board (SRB)
Question 22: What is the intent of "standing" with respect to Standing Review Boards?	Answer: The intent of a "standing" review board is to provide continuity in the engagement of the review team with the program or project by having the same core review team perform all the SRB independent life-cycle reviews throughout the life cycle. Note that it is NOT intended to have the SRB constantly engaged with the program or project between life-cycle reviews.
Question 23: What is the difference between the SRBs structure types?	 Answer: There are three types of SRBs structures: Civil service consensus board; civil service consensus with consultants support (CS2); and nonconsensus mixed boards. Consensus boards are all civil servant members. The chair is responsible for leading the team to reach a consensus on the findings and recommendations. A minority opinion may be prepared if there is a member(s) who has a disagreement with the consensus. Consensus with consultant support (CS2) SRB is comprised of civil servants as members and consultants (civil servants or contractors) that are not part of the board but provide input to the board. When the chair is ready to form a consensus opinion, this must done apart from the consultants. A minority report from the members (not the consultants) is acceptable. Non-consensus board (NC) board is made up of civil servants and/or consultants (it can be all consultants). Board discussions are open and the chair receives inputs from all the members. The chair forms his/her opinion, not a consensus, based on inputs. An alternate opinion is available if a member strongly disagrees with the chair's report.
Question 24: How is the membership of	Answer: Each SRB has a chair, a review manager, board members, and in some instances, expert consultants-to-the-board. The chair and review

Question	Answer
SRBs determined?	manager are the primary interfaces with the program or project. The chair,
Question 25: How are	review manager, board members, and expert consultants are carefully
the members of a SRB	chosen and need to be competent, current and free from conflicts of interest
team selected? Are	and acceptable to each senior manager that is a Convening Authority.
there any special	The process of identifying the proposed SRB chair, board members and
qualifications?	expert consultants involves the Independent Program Assessment Office
	(IPAO) (when IPAO is responsible for the SRB), the Mission Directorate
	(usually its Program Executive (PE)), and the responsible Center.
	The SRB membership is approved by the Convening Authorities that include
	the Center Directors, the Mission Directorate AA, the Chief Engineer, the
	Director of Evaluation, and the Associate Administrator. The SRB chair
	nomination requires collaboration among the Convening Authorities. The
	nomination can come from any of the Convening Authorities. The Review
	Manager (RM) is assigned by IPAO. The SRB chair and RM work with the
	Centers and the Mission Directorates to populate the team and recommend
	approval of the full SRB to the Convening Authorities based on an assessment
	that the SRB is appropriately balanced for competency, currency and
	independence.
	Individuals that serve in SRBs are highly qualified and experienced in areas such as project management, systems engineering, programmatic analyses,
	specialized technical disciplines, and safety and mission assurance.
	(See Chapter 3 of the SRB Handbook for guidance and best practices,
	including details on the independent requirements and collaborative
	processes on forming a standing review board. See also Section 5.10 in the
	PM Handbook for more information on the SRB.)
Question 26: Exactly	Answer: Independent assessment conducted by a SRB is a fundamental
who does the SRB	component of the Agency's governance checks and balances. The SRB is an
ultimately	independent advisory board in that it is chartered to assess programs and
report/answer to?	projects at specific points in their life cycle and to provide the program or
	project, the designated Decision Authority and other senior management (i.e.
	the Convening Authorities) with a credible, objective assessment of how the
	program or project is doing relative to Agency criteria and expectations. Thus,
	the SRB reports and answers to the Decision Authority and the Convening
	Authorities. (The independent review also provides vital assurance to
	external stakeholders that NASA's basis for proceeding is sound.)
	(See the SRB Handbook and Section 5.10 of the PM Handbook for more
	information on the SRB.)
Question 27: If a	Answer: The program or project does not have an official voice in the
Program Manager is	selection of the SRB members. However, the program and projects have a
concerned with the	right to voice their opinions, particularly if the program or project believes
makeup of an SRB -	that the board members are not competent and current. In the case that the
e.g., too loaded with	concern is not satisfactorily addressed, the Program Manager may use the
technical experts, not	Dissenting Opinion process to raise his/her concerns.
enough on	(See Chapter 3 of the SRB Handbook for more information on forming the
Programmatic	SRB. Specifically, Section 3.4.3 provides best practices for nominating
expertise et al - what	members and consultants to the SRB.

Question	Answer
are his/her options?	See Section 5.3 of the PM Handbook for more information on the Dissenting
To go through the	Opinion, especially Section 5.3.3 for a discussion on resolution of issues.)
Center Director, or	
Center Chief Engineer's	
Office?	
Question 28: Is there a \$ threshold for	Answer: The short answer is "No" – all designated agency programs and projects are required to have a SRB. The Agency assigns responsibility for
conducting a SRB?	independent SRBs to two different organizations, the Independent Program
	Assessment Office (IPAO) and the Centers. For all programs the independent
	SRB is the responsibility of IPAO. For projects, the responsibility for the
	independent SRB is determined by the Decision Authority. The responsibility
	for the independent SRB for projects over \$250 million LCC is typically
	assigned to IPAO. The responsibility for the independent SRB for projects with
	a LCC less than \$250 million is typically assigned to a Center independent
	review team at the project's host Center. (See the SRB Handbook and Section
0 11 00 141 1	5.10 of the PM Handbook for more information on the SRB.)
Question 29: What	Answer: SRBs are advisory and thus have no authority to direct programs
authority do SRBs have to direct programs and	and projects. SRBs provide findings and recommendations to the governing councils (CMCs, DPMCs and APMCs) and the program or project's Decision
projects?	Authority who have authority to direct programs and projects to implement
projects.	any of the SRB's recommendations.
	Life-Cycle Reviews
Question 30: Which	Answer: NPR 7120.5 specifies six assessment criteria that must be addressed
group is responsible for	at each LCR. In addition, NPR 7123.1 Appendix G describes the
establishing the	recommended best practices for entrance and success criteria for Life-Cycle
Entrance/Exit Criteria for a Life-Cycle Review?	Reviews. Programs or projects may recommend modification of these criteria as
The SRB? The	needed according to the size, complexity, type of end product being
Technical Team? The	produced, formality, center practices, etc. Also, many centers have unique or
Project Management	more detailed criteria that they use to assess the maturity of the program or
Team? Or is it a	project. Based on discussions with center management and IPAO (as
collaborative process	appropriate) program or projects document the resulting entry/exit criteria
that all agree to and	and get necessary approvals on the modifications. The resulting entry/exit
document?	criteria are discussed with the SRB during the planning stages of the Life-
	Cycle Review.
Question 31: Is there a	Answer: (Note: The "one-step" and "two-step" terminology is used in
preference between	reference to life-cycle reviews, not KDPs.) The life-cycle review can be
one-stage and two-	completed in one step, called a one-step review, or divided into two separate
stage KDP's? Seems that there is an	steps, called a two-step review. The program or project manager has the
unwritten preference	authority to determine whether to hold a one-step or a two-step life-cycle review. This determination usually depends on the state of the program or
for one-stage for SRB	project's cost and schedule maturity. A two-step review is typically used
efficiency/convenience.	when the program or project has not fully integrated the cost and schedule
Carrotterior, convenience.	with the technical work, and the first-step of the review is used to make
	formal decisions to complete technical work and align it with cost and
	Tormal decisions to complete technical work and angirit with cost and

Question	Answer
	schedule. In a two-step life-cycle review, both steps are necessary to fulfill
	the life-cycle review requirements.
	The Agency does not have a preference for a one-step or two-step life-cycle
	review. However, one-step life-cycle reviews do not take as much SRB time
	and effort as two-step life-cycle reviews, and are therefore more efficient.
	(See Sections 3.1.2, 4.1.2 or 5.10.2.1 of the PM Handbook for more
	information on one-step and two-step life-cycle reviews.)
Question 32: Who	Answer: Except in special cases, a one-step LCR and both steps of a two-step
chairs the life-cycle	LCR are chaired by the SRB. There are special cases, particularly for human
reviews (LCR)?	space flight programs and projects, where the LCR is used to make formal
	decisions to complete technical work and align it with cost and schedule. In
	these cases, the program or project manager may co-chair the LCR and the
	SRB will conduct the independent assessment concurrently. The program or
	project manager works with SRB chair to develop the LCR agenda and agree
	on how LCR will be conducted to ensure that the SRB can fully accomplish the
	independent assessment. The program or project manager and SRB chair
	work together to ensure the LCR Terms of Reference (ToR) reflect their
	agreement and the convening authorities approve the approach.
	agreement and the convening authornees approve the approach.
Question 33: What is	Answer: The readiness assessment is an informal discussion between the
the readiness	SRB chair and the IPAO Review Manager (RM) with the Project or Program
assessment and why is	Manager and the Center representative to determine whether the data and
it done?	products that support the review entry and exit criteria are expected to be
	available in accordance with the planned site review schedule. The
	assessment is done to help ensure the review activity is entered when all
	expected data and products are mature and available to support the site
	review or to discuss mitigations when that is not the case. Please note that
	the readiness assessment is not a pre-review of the data and products but a
	discussion of the readiness of those to support the site review.
Question 34: What is	Answer: The snap-shot report (also known as the "quick-look" report or the
the snap-shot report	"one-pager") is a teleconference organized to provide a summary of the
and why is it needed?	major findings of the review to the Decision Authority (DA). The
	teleconference is scheduled between 24-48 hours after the site review and
	allows for an early discussion of the major findings of the review with an
	emphasis on any major items that could impact the readiness of the project
	or program to proceed to the governing councils for approval. The discussion
	is documented in a one-pager (text) prepared and summarized by the SRB
	chair. The program or project manager participates in the discussion and
	provides his/her views on the issues highlighted by the SRB. The convening
	authorities are also invited to participate in the telecon.
	Earned Value Management (EVM)
Question 35: (As part	Answer: The EVM reporting thresholds are typically established by the
of the rebaseline	Mission Directorates or the program and flowed down to projects. For
discussion > 30%	example, variance reporting is required for variances of x% (-10%) and/or
requiring Congressional	variances of x\$ (-\$500k). (The variance reporting thresholds can apply for
Approval.) How does	either negative or positive variance, depending on the flow down reporting
negative Earned Value	requirement, but usually just apply to negative variances.)

Question	Answer	
Variance(s) interrelate	EVM variances are not reported externally. EVM variances provide insight to	
with PM/Project	management as to the health of the project, and may result in concerns	
Manager actions during	about compliance with the ABC, and management actions, if variances are	
periods of lifecycle cost	headed in the wrong direction.	
growth? In other	Note: The EVM baseline is set at the project level. It is called the	
words, when is it	Performance Management Baseline (PMB). UFE held above the project level	
reportable? What are	are not included in the PMB, but are included in the Agency Baseline	
the thresholds	Commitment. Thus, the EVM baseline (PMB) is part of, but not equal to the	
requiring action by the	ABC.	
PM/Project Manager?	(See Section 5.14 in the PM Handbook for more information on EVM.)	
Applicability to Commercial Companies		
Question 36: Do these handbooks apply to the commercial companies?	Answer: Projects can result from several types of acquisition authorities, including, but not limited to, grants, cooperative agreements, and Space Act Agreements (SAA). As an example, the Commercial Crew & Cargo Program (C3PO) is using SAAs for initiating and managing NASA's Commercial Orbital	
	Transportation Services (COTS) projects. All NASA space flight programs and projects are subject to NPR 7120.5 requirements. NPR 7120.5 requirements apply to contractors, grant recipients, or parties to agreements only to the extent specified or referenced in the appropriate contracts, grants, or agreements. Since the PM Handbook is a guidance document, all NASA partners, including commercial companies, are welcome to review the handbook and use any guidance deemed useful in implementing any NPR 7120.5 requirements	
	specified or referenced in their associated contracts, grants, or agreements.	
Handbooks		
Question 37: Is	Answer: The PM Handbook is a guidance document, intended to assist the	
someone going to	program or project manager in implementing NPR requirements. There are	
address the question:	no requirements in the PM Handbook.	
are the handbooks	The SRB Handbook is a guidance document, except for Appendices C and D	
requirements or truly	for the Organizational Conflict of Interest/Personal Conflict of Interest	
guidelines?	(OCI/PCI) policy. These Appendices are requirements.	
Question 38: I noticed that the NPR Handbook	Answer: The PM Handbook is currently available in electronic format as an "Internal Draft". The PM Handbook and SRB Handbook are posted online at	
is marked "Internal	http://nodis3.gsfc.nasa.gov/OCE_rep/OCE_list.cfm. OCE also plans to link the	
Draft: Do Not	handbooks to the NASA Engineering Network (NEN) Program Project	
Distribute". When will	Management Community of Practice (PM CoP). The PM Handbook and SRB	
it be finalized?	Handbook are currently in STI review (February-March/April 2014). Once the	
Question 39: Maybe I	STI review is complete, the handbooks will be final and officially released.	
missed it, but when do	and the second s	
you plan to make the		
PM Handbook		
available? It looks		
valuable.		
	Myths	
Question 40: Is it true	Answer: NPR 7120.5 and the PM Handbook codify and represent the	

Question	Answer
that NPR 7120.5 is just	Agency's best program and project management practices and lessons
about documents? It	learned based on decades of experience. The documents and data required
just tells me I have to	by NPR 7120.5 are some of the artifacts that demonstrate that the work has
produce a bunch of	been properly planned and completed. The NPR and handbook are about
paper?	establishing the plans and conducting the work that must be completed
	throughout the life cycle. The NPR also establishes the expected maturity of
	programs and projects throughout the various phases of the life cycle. The
	PM Handbook explains the point of and reasons why the plans and data are
	required. The NPR and handbook are written to help you plan your project
	and minimize surprises down the road and get the technical work done.